	Application/Control No.	Applicant(s)/Patent Under Reexamination				
Index of Claims	10796586	PROWELL ET AL.				
	Examiner	Art Unit				
	Sanza L. McClendon	1796				

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<b>✓</b>	✓ Rejected			-	- Cancelled			N Non-Elected			Α	Арр	peal	
= Allowed			÷	Rest	ricted		I Interference			0	Objected			
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⊠	☐ Claims renumbered in the same order as presented by applicant ☐ CPA ☐ T.D. ☐ R.1.47								R.1.47					
CLAIM DATE														
F	inal	Original	08/20/20	06	04/21/2008									
		1	<b>√</b>		✓									
		2	<b>√</b>		✓									
		3	✓		✓									
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		5	✓		✓									
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		8	✓		✓									
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		10	✓		✓									
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		12	✓		✓				<u>'</u>					
		13	✓		✓									
		14	✓		✓									
		15	<b>✓</b>		<b>√</b>									

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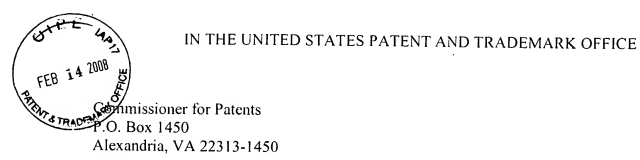
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U.S. Patent and Trademark Office Part of Paper No.: 20080421

Attorney's Docket No.: 10527-783002



## REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Please withdraw the undersigned as attorney(s) or agent(s) for the patent(s) and/or patent application(s) listed in the attached Schedule, titled "Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop – January 2008".

The reasons for this request are ownership transfer of the listed patents and patent applications.

The correspondence address is NOT affected by this withdrawal.

Respectfully submitted,

Date: 23 JAN 2008

Bryant R. Gold Reg No. 29,715

Date: 2008 JAN 23

Laura Haburay Bishop

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		127				
		3 TE	DENVE			Combined Frequency-Domain and Time-Domain
						Multiplexing of Radiofrequency Communication with
05-00876	1	60/212,854	6/20/2000			Multiple Implanted Devices
05-00877	1	60/187,674	3/8/2000			Lead Anchor
05-00877	2	09/642,978	8/18/2000	6,473,654	10/29/2002	2 Lead Anchor
05-00879	1	60/182,001	2/11/2000	,		Low-Power Current Regulated Active Recharge Output Circuit for Spinal Cord Stimulator (TS)
						Voltage Converter For Implantable Microstimulator
05-00880	1	60/189,992	3/17/2000		1	Using RF-Powering Coil
						Voltage Converter For Implantable Microstimulator
05-00880	2	09/799,467	3/5/2001	6,631,296	10/7/2003	B Using RF-Powering Coil
						Voltage Converter For Implantable Microstimulator
05-00880	3	10/679,621	10/6/2003	6,856,838	2/15/2005	Using RF-Powering Coil
						Voltage Converter for Implantable Microstimulator Using
05-00880	4	11/047,052	1/31/2005			RF-Powering Coil
						System and Method for Treatment of Obesity and Eating
				ł		Disorders by Electrical Brain Stimulation and/or Drug
05-00887	1	60/252,625	11/21/2000		ļ	Infusion
]		1				Systems and Methods for Treatment of Obesity and
	•					Eating Disorders by Electrical Brain Stimulation and/or
05-00887	2	09/993,086	11/6/2001	6,950,707	9/27/2005	Drug Infusion
		1				Treatment of Pathologic Craving and Aversion
05 00007	2	11/140 450	E 107 1000E			Syndromes and Eating Disorders by Electrical Brain
05-00887	3	11/140,152	5/27/2005			Stimulation and/or Drug Infusion
05-00896	1	60/230 154	10/10/2000			Band Type Multicontact Electrode and Method of
03-00890	•	60/239,154	10/10/2000		<del></del>	Making The Same
05-00896	2	09/970,406	10/2/2001			Band Type Multicontact Electrode and Method of
00-00000		03/3/0,400	10/2/2001			Making The Same Band Type Multicontact Electrode and Method of
05-00898	3	10/600,381	6/20/2003	7,047,081	5/16/2006	Making The Same
		10,000,001	0/20/2000	7,047,001	3/10/2000	Making The Game
05-00900	1	60/300,399	6/22/2001			Low Stress Termination of Conductor to an Electrode
						RF-Energy Modulation System Through Dynamic Coil
05-00902		60/293,302	5/24/2001			Detuning Detuning
			7			RF-Energy Modulation System Through Dynamic Coil
05-00902	1	10/133,766	4/26/2002	7,209,792	4/24/2007	
						Stiff Stylet For Macroelectrode Stimulaton With DBS
05-00907	1	60/401,279	8/6/2002			Lead
05-00907	2	10/635,091	8/6/2003			Insertion Stylet
						Compliant Stimulating Electrodes and Leads and
05-00909	1	11/120,526	5/2/2005			Methods of Manufacture and Use
05 00044						System and Methods For Treatment of Coronary Artery
05-00911	1	60/310,445	8/3/2001			Disease
05 00044	•	10011 100	2/2/22			Systems and Methods for Treatment of Coronary Artery
05-00911	2	10/211,463	8/2/2002			Disease
05 00012		00/200 500	5 4 5 40000			Remote Communications Link for Fully Implantable
05-00913	1	60/380,593	5/15/2002			Miniature Neurostimulator and/or Sensor System
05-00913	2	10/429 274	E/4 E/2002			Remote Communications Link for Fully Implantable
03-00913		10/438,374	5/15/2003			Miniature Neurostimulator and Sensor System
05-00915	1	60/323,144	0/4 9/2004			Methods and Systems for Monitoring, Preventing, and
00-00910	1	00/323,144	9/18/2001			Treating Rejection of Transplanted Organs
05-00915	2	10/246,554	9/17/2002	6 970 744	11/20/2005	Monitoring, Preventing, and Treating Rejection of Transplanted Organs
00000		10/240,004	3/1/1/2002	0,370,741		
05-00915	3	11/246,719	10/7/2005			Monitoring, Preventing, and Treating Rejection of Transplanted Organs
		11112701110	10/1/2003			Transplanteu Organs

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